## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims**

1. (Currently amended) A power-saving method for video-broadcasting system in liquid crystal display (LCD) equipment, wherein said liquid crystal display (LCD) equipment, such as, for example, a desktop, a notebook, or a PDA, includes a computer and an LCD, said power-saving method mainly comprising the steps of:

outputting a command about brightness of a back light source and a command about video information;

adjusting brightness of the back light decreasing brightness of the back light according to the command about brightness of the back light source; and

adjusting video information increasing brightness information and contrast information according to the command about video information.

- 2. (Cancelled).
- 3. (Currently amended) The power-saving method as in claim 1 [[2]], wherein said decreasing brightness of the back light decreases brightness of the back light by about 30%-70%.
- 4. (Cancelled).

- 5. (Cancelled).
- 6. (Currently amended) The power-saving method as in claim 1 [[5]], wherein said increasing brightness information increases brightness information.
- 7. (Cancelled).
- 8. (Currently amended) The power-saving method as in claim <u>1</u> [[7]], wherein said increasing contrast information increases contrast information by about 70%-130%.
- 9. (Original) The power-saving method as in claim 1, wherein said LCD is a TN-LCD, STN-LCD, or TFT-LCD.